CONFIDENTIAL NAVY DECLASSIFICATION/RELEASE INSTRUCTIONS SECURTAPPROPRIATION FILE

1953 BAREX PORT AND BEACH INFORMATION

-i. o		ame of port the other Alaska
2.	, Na	ame of vessel uses that the
3.	Na	avigational Information: Let 616 made beach landing at this site.
	a.	Approach - general description Open approach - course 0200. Marker
		placed on beach by this vessel 1 July 1953. (800 map)
		は高い、一般には、一般には、一般には、一般には、一般には、一般には、一般には、一般には
		(1) Channel Gen approach - no channel.
		(2) Markings Beech Nerter - one large Cross.
		(3) Minimum Depths Beathed 19T
		(4) Obstructions, artificial and natural Ecos.
	b,	Tides and Currents Supposed to the Contract of
	G _o	Pilotage as how obtained as rates
	d.	Anchorage - general description fair spherage in 7 fethers off of
	e.	Westher:
		Ice Data - Break-up and freeze-up dates Ice line cheerved 26 June 1953
		150 yards from the beach.
40	Por	t and Landing Facilities:
	a.	Tugs or barges - where available - rates
	b.	Docking facilities - boat landings, etc.
		(1) Storage
CONF	'IDEI	DIO/I3ND Report No. 147-53 Approved For Release 2001/09/04: CIA-RDP83-09423R001200240012-9 Subject Time City Marks

	ES PORTA WHILLIAN EL LA LICENSE EN LA REMONDRATION DE SONO DE LA REMONDRATION DE LA REMON
-	(3) Transportation - local means available Military - Trucks, of
	。
c,	Beaches:
	If landing beaches are in area, give details on "Beach Intelligence and attach to this report.
Sug	mlies:
a,	Fater second control of the resolution of the re
٦).	Fuel.
	Provisions The Mark of the second of the control of
ď"	Construction Materials Mene
	munications dir Force
	craft Landing Sites - or potential ones which could be prepared wit
lit	crart Landing Sites - or potential ones which could be prepared with the effort. Note lakes of sufficient size and depth for seaplane on in summer and for ice strip in winter. Air Force air strip in the area.
lit	otle effort. Note lakes of sufficient size and depth for seaplane on in summer and for ice strip in winter.
lit	otle effort. Note lakes of sufficient size and depth for seaplane on in summer and for ice strip in winter.
TIC TIC	ottle effort. Note lakes of sufficient size and depth for semplane on in summer and for ice strip in winter. Air Force air strip in the area.
Tit tile	otle effort. Note lakes of sufficient size and depth for seaplane on in summer and for ice strip in winter.
lit tic Pop	the effort. Note lakes of sufficient size and depth for semplane on in summer and for ice strip in winter. Air force air strip in the area. Full trip in the area. Full trip in the area. Figure air strip in the area. Full trip in the area. Figure air strip in the area.
Pop Add	the effort. Note lakes of sufficient size and depth for semplane on in summer and for ice strip in winter. **Air Force air strip in the area.** **Turned a
Pop Add	the effort. Note lakes of sufficient size and depth for semplane on in summer and for ice strip in winter. Air force air strip in the area. Figure air strip in the area.
Pop Add	the effort. Note lakes of sufficient size and depth for semplane on in summer and for ice strip in winter. Air force air strip in the area. Figure air strip in the area.